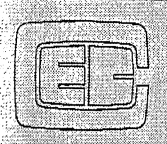
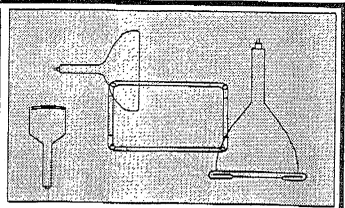
# IVY PN: 570001



# CLINTON ELECTRONICS CORPORATION

6701 Clinton Road Rockford, IL 61111 (815) 633-1444

CRT TYPE: 678



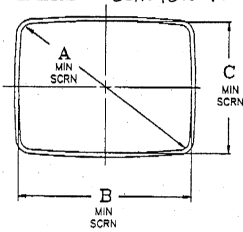
7" RECTANGULAR HIGH RESOLUTION

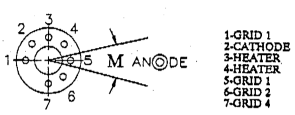
90 DEG DEFLECTION LOW VOLTAGE FOCUS

.788" NECK CATHODE RAY TUBE

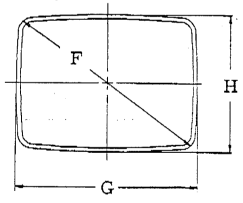
SCREEN DIMENSIONS CLINTON PINCEG78W7P3IVJ

BASING BOTTOM VIEW





**BULB DIMENSIONS** 



	D. —	-	1
	- J	I	-
			- L
E	Z <sub>z</sub>		1
	YRL YRL		
NOTE	#1 J K Z		

SCRE	SCREEN DIMENSIONS		
DIAGONAL	MAJOR	MINOR	
water to a rest to the supplementation of the second secon	В	C	
INCHES 6,90	5.72	4.598	
METRIC 175.3	145.3	116.8	
TOLERANCE MAX	MAX	MAX	

OVERALL	FACEPLATE
LENGTH	RADIUS
D	E
7.843	FLAT
199.2	
±.250*	SPHERICAL (NOM)

BULB DIMENSIONS
DIAGONAL MAJOR MINOR

· sprogram and a series of the	G	H	I	J	K	Τ.	M
INCHES 7.526	6.346	5.220	4 062	<b>4781</b>	7 Km	2626	
METRIC 191.16 TOLERANCE ±.10"	161 10	137 50	102.2	os n	70	2.023	
TOLERANCE + 10"	170	1.70%	100.2	20.0	30.T	80.00	
**************************************	\$ <b>.±10</b> ∴∴%	sss <b>±</b> siū	<b>∓,1</b> 7	<b>±.12</b> "	±.12"	∴ ±.12"	±15°

Clinton Electronics Corporation reserves the right to alter these specifications without prior notification.

**REVISION B** 

May 24, 1990

# 1.0 DESCRIPTION

The 678 is a 7" diagonal, 90 deg magnetic deflection, 20mm diameter neck, low voltage focus, cathode ray tube designed for high resolution alpha-numeric and video displays. This tube is designed with a 12.0V/75mA heater.

# 2.0 ELECTRICAL DATA

PAGE 2

REVISION B

2.1 FOCUSING METHOD	******************	Electrostatic
2.2 DEFLECTION  DEFLECTION METHOD  DEFLECTION ANGLES  Diagonal		-
Diagonal Horizontal Vertical	······	82° 67°
2.3 DIRECT INTERELECTRODE CAPACITANCES		
Cathode to all other electrodes	6.5 pFTyp	7.5 pF Max
2.4 HEATER VALUES (nominal)	75 mA	@ 12.0 V
3.0 OPTICAL DATA		
3.1 PHOSPHOR (Aluminized)  For specific phosphor information, refer to "CLINTON P"	hosphor Data Shee	t"
3.2 FACEPLATE		
Light Transmission (approximate)(NOTE #4)  Light tint  Dark tint  For faceplate treatments refer to CLINTON Specifications		51 % 36 %
4.0 MECHANICAL DATA		
For mounting systems refer to CLINTON mechanical specific	cation: CS134	:
4.1 BULB		
EIA Designation (or equivalent)  Bulb Contact (EIA Designation)  Base (EIA Designation)  Basing (EIA Designation)	***************************************	J1-21 E7-91

May 24, 1990

CRT TYPE: 678

	and the second of the second o		
	4.2 AGENCY APPROVA	ALS	
	SYSTEM	AGENCY	NUMBER
	T-band with ear	_	CEULL1303TE
	Rim band	NONE	N/A
	Shell bond	NONE	N/A
	Panel w/T-band	<del>-</del>	CEULL1303TEI
	5.0 RATINGS (Abso	olute Maximum Operating Rati	ngs)
	Clinton does not re	commend tubes be operated at Maxi	mum conditions. Unless otherwise
	specified, voltage v	values are measured with respect to the	e cathode.
	5.1 VIEW SCREEN V	OLTAGE	1550 KV Min 14.0 KV Max
	5.2 GRID #4 (Focus \	/oltage)	500 V Min 1100 V Max
	5.3 GRID #2		
		<sup>2</sup> 2 operation	300 V Min 800 V Max
		1 operation	
	5.4 GRID #1 VOLTA		
٠	Instantaneous (nor	1-repetitive)	0 V max
	Negative Grid	#1 Voltage	-210 V Max
	•		
	5,5 HEATER VOLTA	AGES or to Cathode Voltage During	(x,y) = (x,y) + (y,y) = (x,y) + (x,y) + (x,y) + (x,y) = (x,y) + (x,y) + (x,y) + (x,y) + (x,y) = (x,y) + (x,y
	<del></del>		-450 V Max
			200 V Max 200 V Max
	Operating Hea	ter Voltage (DC or RMS) (note #6)	12.0 V $\pm$ 5%
	5.6 MAX. grid circuit i	resistance not to exceed 1.5 Meg Ohm	ns .
	6.0 TYPICAL OPE	RATING CONDITIONS	
	Unless otherwi	se specified, voltages are measured w	rith respect to the cathode with
	cathode at grou		•
	6.1 VIEW SCREEN V	OLTAGE	12.0 KV
	6.2 OPERATION AT	CONSTANT CUT-OFF	
	Conditions for con		
			65 V
	Grid #2 voltage	e range	380 V Min 770 V max
	Drive Voltage	(note #5)	
١	Cathode Curre	nt	
	PAGE 3 REVIS	ION B May 24, 1990	CRT TYPE: 678

Focus Voltage Range		
Best Overall Focus Voltage	0.77	to 400 \$7
Center Focus Voltage	100 37	10 400 V
Dynamic Focus Voltage (note #8)	-100 A	10 300 V
Center I ine Width (note #0)	2	25 V (Nom)
Center Line Width (note #9)	00	82 in (Nom)
·	.2082	2 mm (Nom)
6.3 OPERATIONS AT CONSTANT GRID #2 VOLTAGE (NOTE #10)		
Grid #2 voltage		600 37
Grid #1 cut-off voltage range (note #7)	*************************************	
Cathode cut-off voltage range	*32 V	to -95 V
	, 40 V	to 86 V
6.4 HEATER BIAS (note #6)		
With respect to cathode, not to exceed.	0.37	40 EO V
Bias at nominal value	U Y	to -50 V
	42+4444444	12.0 V
7.0 SCREEN QUALITY		

# 7.0

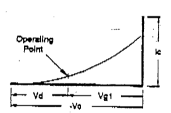
7.1 Screen Quality in accordance with Clinton Manufacturing Specification number CS106.

### UNDEFLECTED SPOT LAND 8.0

- 8.1 Maximum deviation from the mechanical center is .250" Rad
- 8.2 Undeflected spot land is measured in accordance with Clinton Manufacturing Specification CS120.

### 9.0 **OPERATING CHARACTERISTICS**

Vd = Drive Voltage Vg1 = Grid #1 Bias Voltage Vc = Grid #1 Voltage cutoff Ic = Cathode Current y = Vd/Vc



# NOTES

- 1) External conductive coating and mounting hardware, if used, must be grounded. Pattern outline is for reference only. Actual pattern can deviate from outline shown.
- 2) Determined by plane where EIA G-156 contour reference gauge will stop.
- 3) Measured with implosion hardware, if any, connected to external coating.
- 4) This specification applies to a bare faced tube.
- 5) Drive voltage = | Grid #1 voltage for visual extinction of focused undeflected spot | minus | Grid #1 bias voltage |. For optimum life considerations reduced drive voltage must be used for high cathode duty cycle applications.
- 6) For optimum life considerations, it is recommended that the heater be operated as specified and not allowed to float and biased as specified in paragraph 6.4

- 7) Grid #1 voltage for visual extinction of focused, undeflected spot.
- 8) Dynamic focus = corner focus voltage minus center voltage.
- 9) Line width is the 63% amplitude point of line profile (with raster retrace blanking applied).
- 10) Under these conditions, sizeable variations in spot size and light output can be expected due to cut-off variations.

# 10.0 X-RAYEMITTANCE

# 10.1 X-RADIATION REFERENCE POINT

The maximum anode voltage at which the X-Radiation emitted from this tube will not exceed 0.5mR/hour at 250 uA anode current is 19.0 KV

# 10.2 X-RADIATION CHARACTERISTICS

The X-Radiation emitted from this display tube, as measured in accordance with the EIA Publication No. RS-501 (current revision) will not exceed 0.5mR/hour throughout the useful life of the tube when operated within regulation limits of a hypothetical power supply with a 5M ohm internal impedance, as shown by Figure XM-36. The tube should not be operated beyond its' Design Maximum Rated Anode Voltage, but its' X-Radiation will not exceed 0.5mR/hour for anode voltage and current combinations given by the Iso Exposure Rate Limit Characteristics as shown in Figure XM-36. Operation above these values shown by the curve may result in failure of the display unit to comply with the Federal Performance Standard for Television Receivers (21 CFR Subchapter J.). Maximum X-Radiation as a function of anode voltage at 250uA anode current is shown by the curve of Figure XM-35. X-Radiation at constant voltage varies linearly with anode current.

Figure XM-35

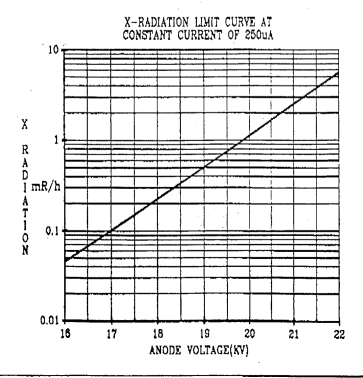
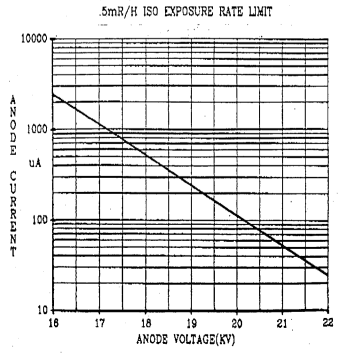
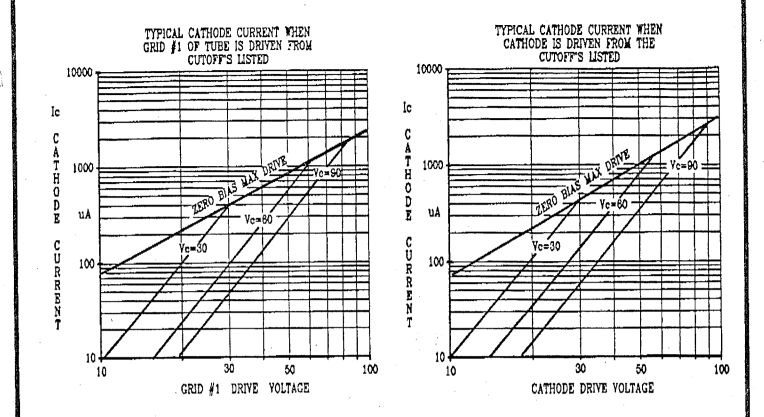


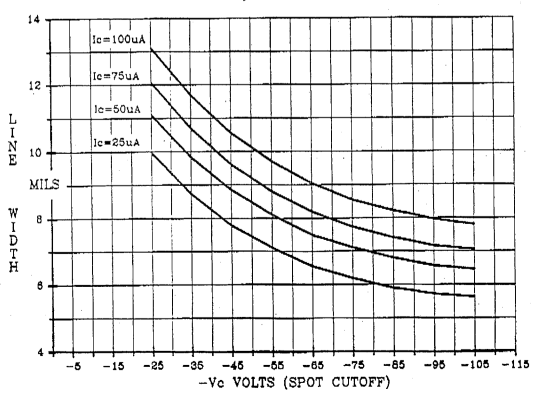
Figure XM-36

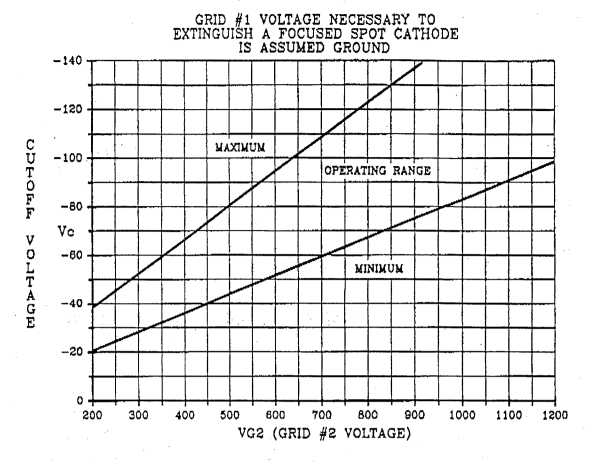


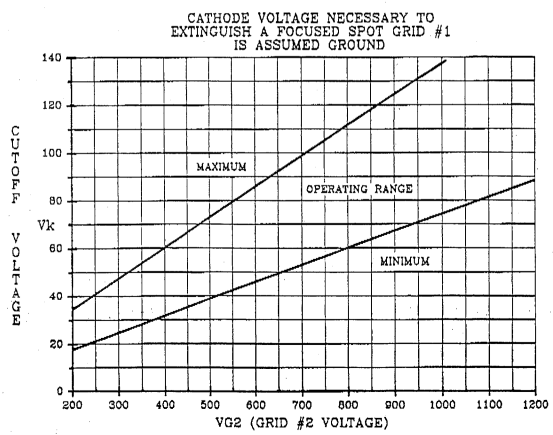
PAGE 5 REVISION B May 24, 1990 CRT TYPE: 678



LINE WIDTH VS. CUTOFF VOLTAGE AT CONSTANT CATHODE CURRENT







May 24, 1990

CRT TYPE: 678

PAGE 7

REVISION B